# **Regulatory Tracking Summary**

# 09 April 2010

This report summarizes regulatory items reviewed by the NASA RRAC PC. Items that appeared to have limited interest to the NASA community, or are provided for information only, are shown in light gray text. Notes and comments by the RRAC PC are shown in bold, blue text under "Description." Related documents and citations, such as "71 FR 51967," are linked to the appropriate document for quick access. Suggested follow-up actions are noted with significant items; users are advised that other follow-up actions may be appropriate for their program or facility.

Previous issues of this regulatory summary are archived on the RRAC PC website at <a href="http://www.nasa.gov/offices/rrac/home/">http://www.nasa.gov/offices/rrac/home/</a>. Comments, questions, suggestions, and requests for further information should be directed to the RRAC PC Manager, Sharon Scroggins at 256-544-7932 (<a href="mailto:sharon.scroggins@nasa.gov">sharon.scroggins@nasa.gov</a>).

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# **Acronyms**

ADEM = Alabama Department of Environmental Protection

ANSI = American National Standards Institute

ASSE = American Society of Safety Engineers

BPA = Bisphenol A

CAA = Clean Air Act

CCR = California Code of Regulations

CFR = Code of Federal Regulations

COMAR = Code of Maryland Regulations

CRNR = California Regulatory Notice Register

CTG = Control techniques guidelines

CWA = Clean Water Act

CZMA = Coastal Zone Management Act

DAR = Division of Administrative Rules

D/DBPR = Disinfectants and Disinfection Byproducts Rule

DERC = Discrete emission reduction credit

ECHA = European Chemicals Agency

EIS = Environmental impact statement

EPA = U.S. Environmental Protection Agency

EPCRA = Emergency Planning and Community Right-to-Know Act

F.A.C. = Florida Administrative Code

FAW = Florida Administrative Weekly

FDEP = Florida Department of Environmental Protection

FEMP = Federal Energy Management Program

FR = Federal Register

GHG = Greenhouse gas

GIS = Geographic information system

HAA5 = Haloacetic acids five

IRIS = Integrated Risk Information System

ISOR = Initial statement of reason

JSC = Johnson Space Center

kg/day = Kilogram per day

MACT = Maximum achievable control technology

MDE = Maryland Department of the Environment

Md.R. = Maryland Register

mg/L = Milligram per liter

MLC = Maximum contaminant levels (

MRDL = Maximum residual disinfectant level

MSFC = Marshall Space Flight Center

NASA = National Aeronautics and Space Administration

NEPA = National Environmental Policy Act

NESHAP = National Emission Standards for Hazardous Air Pollutants

NRC = Nuclear Regulatory Commission

NSR = New Source Review

OFEE = Office of the Federal Environmental Executive

OMB = Office of Management and Budget

OSHA = Occupational Safety and Health Administration

OSHAB = Occupational Safety and Health Standards

PCB = Polychlorinated biphenyl

PHG = Public health goal

PHMSA = Pipeline and Hazardous Materials Safety

Administration

PM = Particular matter

ppb = Part per billion

ppm = Part per million

PSD = Prevention of significant deterioration

REACH = Registration, Evaluation, and Authorisation of Chemicals

RIN = Regulatory Identification Number

RRAC PC = Principal Center for Regulatory Risk Analysis

and Communication

SVHC = Substances of very high concern

SIP = State Implementation Plan

TCEQ = Texas Commission on Environmental Quality

TMDL = Total maximum daily load

TTHM = Total trihalomethane

UAC = Utah Administrative Code

UDAQ = Utah Division of Air Quality

UDEQ = Utah Department of Environmental Quality

U.S. = United States

UST = Underground storage tank

UT BULL = Utah State Bulletin

Va.R. = Virginia Register

VDEQ = Virginia Department of Environmental Quality

VOC = Volatile organic compound

WFF = Wallops Flight Facility

# 1.0 U.S. Federal Regulatory Review

## 1.1 Federal Register Summary

This summary includes FR items that were reviewed for potential impacts to NASA Centers and Programs.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-1	Air	04/05/2010	75 FR	Final Rule	Revisions to the General Conformity	NASA facilities
	General Conformity		17253		Regulations [40 CFR Parts 51 and 93]  Revises General Conformity regulations, which require federal agencies to evaluate emissions from proposed actions that may cause or contribute to violations of the NAAQS or interfering with a State, Tribal, or Federal Implementation Plan. Includes the following revisions:  Requirements allowing federal facilities expecting future expansion or modifications to negotiate a facility-wide emission budget with state air quality agencies.  An early emission reduction credit program for all agencies that follow the Airport Early Emission Reduction guidance.  Alternative schedules for mitigating emission increases where state air quality agencies can accommodate temporary emission increases in exchange for long-term or permanent emission reductions.  Lists of actions that federal agencies can presume to conform. Also allows states to establish "presumed to conform" lists for actions in their state.  Removes requirements for federal agencies to conduct conformity determinations for "regionally significant" actions.  Effective 07/06/2010.[RIN 2060-AH93]	should be aware of these revisions.
					For further information, see the RRAC PC regulatory summary on the RRAC website.	
FED04092010-2	Air Greenhouse Gases	04/06/2010	75 FR 17331	Notice	Public Hearings for the Mandatory Reporting Rule for Greenhouse Gases [40 CFR Part 98]  Announces public hearings to be held for proposed rules related to mandatory reporting of greenhouse gases. One hearing will cover the proposed rule "Mandatory Reporting of Greenhouse Gases: Petroleum and Natural Gas Systems" and the proposed rule "Mandatory Reporting of Greenhouse Gases: Injection and Geologic Sequestration of Carbon Dioxide," and will be held in Arlington, VA on 04/19/2010. The other hearing will cover the proposed rule "Mandatory Reporting of Greenhouse Gases: Additional Sources of Fluorinated GHGs," and will be held in Washington, DC on 04/20/2010.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-3	Air NESHAP	03/30/2010	75 FR 15655	Proposed Rule	Requirements for Control Technology Determinations for Major Sources in Accordance With Clean Air Act Sections, Sections 112(g) and 112(j) [40 CFR Part 63] Proposes to amend the rule governing case- by-case emission limits for major sources of hazardous air pollutants. Specifically, proposes revisions to address how states must permit facilities when a NESHAP has been vacated by the courts and how and when a source would submit a Title V permit application or revision to initiate a case-by- case MACT determination. Also proposes revisions that would eliminate provisions of the rule that have become obsolete or are redundant. Comments due 04/29/2010 unless a public hearing is requested by 04/14/2010. If a hearing is requested, comments due 05/14/2010. [RIN 2060-AP91]	NASA Centers previously subject to the Boiler NESHAP should be aware of this rule.
FED04092010-4	Air  NSR, PSD— Fugitive Emissions	03/31/2010	75 FR 16012	Final Rule	A regulatory alert was prepared on this rulemaking and is available on the RRAC PC website.  Prevention of Significant Deterioration and Nonattainment New Source Review: Inclusion of Fugitive Emissions [40 CFR Parts 51 and 52]  Issues an 18-month stay of the inclusion of fugitive emissions requirements in the Federal PSD program rule titled, "Prevention of Significant Deterioration (PSD) and Nonattainment New Source Review (NSR): Reconsideration of Inclusion of Fugitive Emissions" (73 FR 77881, 12/19/2008). The rule requires that fugitive emissions be included in determining whether a physical or operational change results in a major modification only for sources in certain industries. The existing stay is in effect until 03/31/2010. Extends stay until 10/03/2011.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-5	Air PSD, Title V— Applicability and GHGs	04/02/2010	75 FR 17003	Final Rule	Reconsideration of Interpretation of Regulations That Determine Pollutants Covered by Clean Air Act Permitting Programs; Final Rule [40 CFR Parts 50, 51, 70, and 71]	
					Final action on decision to continue applying the existing interpretation of a regulation that determines the scope of pollutants subject to the Federal PSD program. In a memorandum (73 FR 80300, 12/31/2008), EPA established an interpretation clarifying the scope of the phrase "subject to regulation" in the definition of the term "regulated NSR pollutant." After considering comments about alternative interpretations of this term, EPA has decided to continue to interpret it to include each pollutant subject to either a provision in the CAA or a regulation that requires actual control of emissions of that pollutant. With this action, EPA is refining its interpretation to establish that the PSD permitting requirements will not apply to a newly regulated pollutant until a regulatory requirement to control emissions of that pollutant "takes effect." In addition, this notice addresses several questions regarding the applicability of the PSD and Title V permitting programs to GHGs. Results in a determination that PSD and Title V permitting requirements will not apply to GHGs until at least 01/02/2011. Effective 03/29/2010. [RIN 2060-AP87]	
					A <u>regulatory alert</u> was prepared on this rulemaking and is available on the <u>RRAC PC website</u> . See also Section 1.2.6 below.	
FED04092010-6	Commercial	04/01/2010	75 FR	Notice	Federal Aviation Administration	
	Space Transportation		<u>16551</u>		Office of Commercial Space Transportation; Notice of Availability and Request for Comment on the Draft Supplemental Environmental Assessment to the September 2008 Environmental Assessment for Space Florida Launch Site Operator License, Brevard County, Florida.	
					Announces the availability of and requests comments on the Draft Supplemental Environmental Assessment to the September 2008 Environmental Assessment for Space Florida Launch Site Operator License. The Draft Supplemental Environmental Assessment was prepared in response to an application for a Launch Site Operator License from Space Florida. Under the Proposed Action, a Launch Site Operator License would be issued to Space Florida to operate a commercial space launch site at Launch Complex 36 and Launch Complex 46 at Cape Canaveral Air Force Station. The license would allow Space Florida to support vertical launches of both solid and liquid propellant launch vehicles. Comments due 04/27/2010.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-7	Environmental Policy Risk Analysis	04/09/2010	75 FR 18205	Notice	Notice of Peer Review Meeting for the External Peer Review Drafts of Two Documents on Using Probabilistic Methods To Enhance the Role of Risk Analysis in Decision-Making	
					Announces an external peer review meeting to review two draft documents entitled, "Using Probabilistic Methods to Enhance the Role of Risk Analysis in Decision-Making, with Case Study Examples" and a "Managers' Summary" of the same document. Meeting to be held on 05/06/2010 via teleconference.	
FED04092010-8	GIS	04/02/2010	75 FR 16749	Notice	National Oceanic and Atmospheric Administration	NASA programs and facilities that
					Federal Geospatial Summit To Provide Information on Upcoming Improvements To the National Spatial Reference System, Including the Replacement of the North American Datum of 1983 and the North American Vertical Datum of 1988	rely on GIS data should be aware of this activity.
					Announces a Federal Geospatial Summit to discuss the impact updating the National Spatial Reference System will have on federal government agencies by replacing the North American Datum of 1983, the North American Vertical Datum of 1988, and other state and territorial island vertical data. The changes being discussed would affect the surveying, mapping, charting, and GIS programs of federal government agencies, as well as those tribal, state, county, and municipal governments. Meeting to be held 05/11/2010 through 05/12/2010 in Silver Spring, Maryland.	
FED04092010-9	Hazardous Materials	04/05/2010	75 FR 17111	Notice	Pipeline and Hazardous Materials Safety Administration	
	Transportation Combustible	— I			Hazardous Materials Regulations: Combustible Liquids [49 CFR Parts 172, 173, and 176]	
	Liquids				Notice that PHMSA is considering amendments to the Hazardous Materials Regulations regarding transportation of combustible liquids. Specifically, PHMSA is considering whether to harmonize the domestic regulations international transportation standards. Also examining ways to revise, clarify, or relax certain regulatory requirements to facilitate combustible liquids transportation while maintaining an adequate level of safety. Comments due 07/06/2010. [RIN 2137-AE52]	
FED04092010-10	Nuclear	04/09/2010	75 FR 18241	Notice	Nuclear Regulatory Commission	
	Dosimeters		10211		Draft Regulatory Guide: Issuance, Availability  Notice of issuance and availability of Draft Regulatory Guide, "Personnel Monitoring DeviceDirect-Reading Pocket Dosimeters." Guide provides information on the use of direct-reading pocket dosimeters; includes specific performance standards for personnel monitoring but not for area monitoring. Excludes indirect-reading pocket dosimeters because they are essentially no longer used. Comments due 06/08/2010.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-11	Nuclear Research and Test Reactors	04/01/2010	75 FR 16516	Notice	Nuclear Regulatory Commission  Draft Regulatory Guide: Issuance, Availability  Notice of issuance and availability of Draft Regulatory Guide, "Emergency Planning for Research and Test Reactors." Provides licensees and applicants with a method considered acceptable for use in complying with regulations regarding the content of emergency plans for research and test	
FED04092010-12	Procurement	03/31/2010	75 FR 16188	Notice	reactors.  Office of Federal Procurement Policy  Notice of a proposed policy letter to provide guidance to Executive Departments and agencies about circumstances when work must be reserved for performance by federal government employees. The proposed policy letter would do the following:  Clarify what functions are inherently governmental and must always be performed by federal employees.  Help agencies identify when other functions (or portions of functions) need to be performed by federal employees.  Outline a series of agency management responsibilities to strengthen accountability for the effective implementation of these policies.  Comments due 06/01/2010.	
FED04092010-13	Procurement Contractor Reporting	04/08/2010	75 FR 18043	Notice	Executive Office of the President  Combating Noncompliance With Recovery Act Reporting Requirements  Directs federal agencies to intensify efforts to improve reporting compliance by prime recipients of Recovery Act funds by terminating awards; pursuing measures such as suspension and debarment; reclaiming funds; and considering, initiating, and implementing punitive actions. In addition, agencies must report the identities of noncompliant prime recipients and specify the detailed actions they have taken to respond to each instance of noncompliance. Directs the Director of OMB to review current guidance concerning agency responsibilities for addressing noncompliance with Recovery Act reporting requirements and update that guidance with actions agencies should take to carry out the requirements of this memorandum. Guidance may include additional agency actions and strategies designed to improve prime recipient reporting compliance and the potential recapture of funds from noncompliant prime recipients. Dated 04/06/2010.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-14	Species	03/29/2010	75 FR 15454	Notice	U.S. Fish and Wildlife Service  Endangered and Threatened Wildlife and Plants; 5-Year Status Reviews of 14 Southwestern Species	
					Notice of initiation of 5-year status reviews of 14 southwestern species to ensure that the classification of each species as threatened or endangered is accurate. Species are as follows:  • Alamosa springsnail (endangered)  • Hualapai Mexican vole (endangered)  • Northern aplomado falcon (endangered)  • Rio Grande silvery minnow (endangered)  • Sneed pincushion cactus (endangered)  • Star cactus (endangered)  • Texas prairie dawn-flower (endangered)  • White bladderpod (endangered)  • Whooping crane (endangered)  • Whooping crane (endangered)  • Lee pincushion cactus (threatened)  • Loach minnow (threatened)  • Loach minnow (threatened)  Requests information that has become available since the original listing of each of these species. On the basis of the review results, a determination will be made whether or not to change the listing status of any of these species. Comments due 06/28/2010.	
FED04092010-15	Species	04/09/2010	75 FR 18233		U.S. Fish and Wildlife Service  Endangered and Threatened Wildlife and Plants; 5-Year Status Reviews of 10 Southeastern Species	
FFD04000040.40	Canalia	04/00/0040	76.50	Me	Notice of initiation of 5-year status reviews of 10 species conducted to ensure that the classification of species as threatened or endangered is accurate. Species are as follows:  • Mississippi sandhill crane (endangered)  • Alabama cavefish (endangered)  • Alabama lampmussel (endangered)  • Pale Lilliput (endangered)  • Pondberry (endangered)  • Green pitcher-plant (endangered)  • Louisiana quillwort (endangered)  • Gopher tortoise (threatened)  • Yellow-blotched map turtle (threatened)  • Mohr's Barbara button (threatened).  Comments due 06/08/2010.	
FED04092010-16	Species Stonefly and Mayfly	04/06/2010	75 FR 17363	Notice	U.S. Fish and Wildlife Service  Endangered and Threatened Wildlife and Plants; 90-Day Finding on a Petition to List a Stonefly and a Mayfly as Threatened or Endangered with Critical Habitat	
					Announces a 90-day finding on a petition to list a stonefly species and a mayfly species as threatened or endangered. Finding is that the petition does not present substantial information indicating that listing either of the species may be warranted at this time.	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-17	Toxic Substances Chemical Release	emical	75 FR 17333	Notice	Addition of National Toxicology Program Carcinogens; Community Right-to-Know Toxic Chemical Release Reporting [40 CFR Part 372]	
	Reporting				Proposes to add 16 chemicals to the list of toxic chemicals subject to reporting under EPCRA Section 313. These chemicals have been classified by the National Toxicology Program as "reasonably anticipated to be a human carcinogen." Comments due 06/07/2010. [RIN 2025-AA28]	
					A regulatory alert was prepared on this rulemaking and is available on the RRAC PC website.	
FED04092010-18	Toxic Substances Dichloro-	03/31/2010	75 FR 16106	Notice	Draft Toxicological Review of Dichloromethane: In Support of Summary Information on the Integrated Risk Information System	
	methane				Announces a public comment period and a public listening session for the external review draft human health assessment titled, "Toxicological Review of Dichloromethane: In Support of Summary Information on the Integrated Risk Information System (IRIS)." Comments due 06/01/2010. Listening session to be held 05/11/2010.	
FED04092010-19	Toxic Substances PCBs	04/07/2010	75 FR 17645	Notice	Polychlorinated Biphenyls (PCBs); Reassessment of Use Authorizations [40 CFR Part 761]	NASA programs and facilities that use PCBs should
					Advance notice of proposed rulemaking regarding the use and distribution in commerce of certain classes of PCBs and PCB items.  Also includes certain other areas of the PCB regulations. EPA is reassessing PCB use and distribution in commerce regulations to address:  The use, distribution in commerce, marking, and storage for reuse of liquid PCBs in electric and non-electric equipment  The use of the 50-ppm level for excluded PCB products  The use and distribution in commerce of PCBs in porous surfaces  The marking of PCB articles in use  Also reassessing the definitions of "excluded manufacturing process," "quantifiable level/level of detection," and "recycled PCBs." Solicits comments on these and other areas of the PCB use regulations. Comments are not solicited on the PCB disposal regulations.  Comments due 06/07/2010. Public meetings to be held 05/04/2010 in New York, New York; 05/18/2010 in Chicago, Illinois; 05/25/2010 in Atlanta, Georgia; and 05/27/2010 in Washington, D.C. [RIN 2070-AJ38]	be aware of this action.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
FED04092010-20	Toxic Substances Public Health and Chemical Exposures	04/01/2010	75 FR 16488	Notice	Centers for Disease Control and Prevention  National Center for Environmental Health/Agency for Toxic Substances and Disease Registry; Notice of National Conversation on Public Health and Chemical Exposures Leadership Council Conference Call  Announces a public meeting of the National Conversation on Public Health and Chemical Exposures Leadership Council to be held via teleconference. The call will include	
					discussing the selection of a co-chair, updates from work groups, and results of the first National Conversation web dialogue. Teleconference to be held 04/14/2010.	
FED04092010-21	Toxic Substances Toxicological	03/31/2010	75 FR 16153	Notice	Agency for Toxic Substances and Disease Registry Proposed Substances To Be Evaluated for	
	Profiles				Set 24 Toxicological Profiles  Announces and solicits comments on a list of 240 proposed substances that will be evaluated for Set 24 toxicological profile development. List includes asbestos; numerous halogenated solvents including trichloroethylene, and 1,2-dichloroethylene; and other substances. Will also consider the nomination of any additional substances that may have public health implications. Comments due 04/30/2010.	
FED04092010-22	Toxic Substances Trichloro- ethylene	03/31/2010	75 FR 16108	Notice	Science Advisory Board Staff Office; Notification of a Public Teleconference and Public Meeting of the Trichloroethylene Review Panel  Announces two public meetings of the Science Advisory Board Trichloroethylene Review Panel: a teleconference and a face-to-face meeting to review the Toxicological Review of Trichloroethylene in Support of Summary Information on the Integrated Risk Information System (IRIS), External Review Draft. Teleconference to be held 04/20/2010. Public meeting to be held 05/10/2010 through 05/12/2010 in Washington, D.C.	
FED04092010-23	Water Drinking Water Standards	03/29/2010	75 FR 15499	Notice	National Primary Drinking Water Regulations; Announcement of the Results of EPA's Review of Existing Drinking Water Standards and Request for Public Comment and/or Information on Related Issues  Announces results of periodic review of existing National Primary Drinking Water Regulations. Based on results of review, four regulations are candidates for regulatory revision:  • Acrylamide • Epichlorohydrin • Tetrachloroethylene • Trichloroethylene Requests public comment and/or relevant information that will assist with regulatory action to revise these regulations Comments due 05/28/2010. [RIN 2040-AE90]	

#### 1.2 Other News and Developments

#### 1.2.1 ECHA: Acrylamide Included in the REACH Candidate List

The ECHA has added acrylamide to the Candidate List of Substances of Very High Concern (SVHCs) for Authorization. Most acrylamide is used for the synthesis of polyacrylamides, which are used in various applications, in particular wastewater treatment and paper processing. Minor uses of acrylamide include the preparation of polyacrylamide gels for research purposes and as a grouting agent in civil engineering. If acrylamide is added to the SVHC list, it could result in more limited availability of acrylamide-based materials in the future. The complete list of SVHC candidates is available on ECHA's website.

#### 1.2.2 EPA Proposes to Revoke New Source Review Permitting Program Rule on Aggregation

EPA is proposing to revoke its final NSR Aggregation rule and requests comment on that action. EPA is concerned that the final aggregation rule may have introduced ambiguities that reduce the effectiveness of the policy on combining emissions from plant modifications. Aggregation refers to combining multiple, related physical or operational changes into a single project to determine whether a permit is required under the NSR program. The rule also proposes to extend the effective date of the NSR Aggregation rule for an additional 6 months, to allow time to complete the reconsideration proceeding. The new effective date would be 18 November 2010. EPA will accept comment on the proposal for 30 days after publication in the FR. The RRAC PC prepared a regulatory alert on this rule that is available on the website.

#### 1.2.3 EPA's Chemical Action Plan for Bisphenol A

On 29 March 2010, EPA posted a chemical action plan for bisphenol A (BPA). EPA intends to initiate actions addressing BPA in the environment and will continue to work with other government agencies to evaluate human exposure and health consequences.

BPA is a high-production-volume chemical used in manufacturing polycarbonate plastics, epoxy resins, and other products such as flame retardants, polyetherimides and polyarylates, polysulfone resins, and unsaturated polyester resins. BPA-based materials are widely used in the U.S. and are found in products such as aerospace coatings and other materials, food-related packaging, automotive and other transportation equipment, optical media such as DVDs, electrical and electronics equipment, construction, foundry castings, and various other products.

More information about EPA's action plan can be found on EPA's <u>Existing Chemicals</u> website. Additionally, RRAC PC has developed a regulatory summary regarding the action plan. The summary is available on the <u>RRAC website</u>.

#### 1.2.4 Latest Version of the Green Products Compilation is Now Available on FedCenter

Version 5 of OFEE's green products compilation spreadsheets is now available on the <u>FedCenter</u> web site. This version includes updates to the Building Construction and Miscellaneous spreadsheets. In the first quarter of 2010, FEMP published revised standards for commercial clothes washers and small motors, and the effective dates have been added to the product listings in the respective spreadsheets.

#### 1.2.5 OSHA Addresses Hexavalent Chromium Dangers through National Emphasis Program

OSHA has initiated a National Emphasis Program to help identify and eliminate health hazards associated with worker exposure to hexavalent chromium, a toxic substance used in pigments, wood preservatives, cut metals, and fungicides. OSHA staff will conduct inspections and apply compliance assistance and outreach where workers are likely to be exposed to hexavalent chromium. The agency also has promulgated a rule (75 FR 12681, 17 March 2010) that requires employers to notify workers of any exposure to hexavalent chromium, whether it is above or below the permissible exposure limit. The directive can be found on OSHA's website.

#### 1.3 Regulatory Communication Working Group Updates

Regulatory Communication Working Group Calls in 2010 will be held on the following Wednesdays at 12 p.m. CT:

- 28 April
- 19 May
- 9 June
- 30 June
- 21 July

- 11 August
- 1 September
- 22 September
- 24 November
- 15 December

# 2.0 State Regulatory Reviews

The following sections provide details about the regulatory actions reviewed for selected states in which NASA facilities and related operations are located.

## 2.1 Alabama State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Alabama.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
AL04092010-1	Air Title V Permit	04/08/2010	Public Notice 350	Notice	Alabama Department of Environmental  Management	MSFC should be aware of
	THE VI CHILL				MSFC has applied for a renewal of its Title V Major Source Operating Permit. The draft renewal of the Major Source Operating Permit would not authorize any new emissions of air contaminants. ADEM proposes to issue a final Title V permit, in accordance with the conditions of the draft Title V permit, unless adverse comments are submitted. Copies of the Statement of Basis document and draft permit are available on the ADEM Public Notices website. Comments due 05/07/2010.	this public notice.

### 2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in California. Citations of the <u>CRNR</u> are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (pdf) file format.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA04092010-1	Air	04/02/2010	CRNR 2010, 14z, p. 528	Disapproval Decision	Air Resources Board	
	Tire Inflation				Regulation for Underinflated Vehicle Tires [17 CCR 95550]	
					Disapproves proposal to require automotive service providers to check and inflate the tires of passenger cars brought in for service to reduce GHG emissions from underinflated tires.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA04092010-2	Occupational Safety Pile Driving; Loading Explosives	04/02/2010	CRNR 2010, 14z, p. 488	Proposed Action	Occupational Safety and Health Standards Board Construction Safety Orders: Pile Driving and Pile Extraction; General Industry Safety Orders: Loading of Explosive Materials [8 CCR 1600-1 and 5278]	
					Proposes to revise safety regulations as follow:  Pile driving and extraction. Proposed changes would address planning, personnel access, specific requirements based on pile hammer types, and pile extraction in response to ANSI/ASSE A10.19-2008, Safety Requirements for Pile Installation and Extraction Operations, in addition to numerous nonsubstantive revisions. Proposed regulation and ISORs are available on the rulemaking website.  Loading explosives. Clarify existing 50-foot clearance and alternate blasting plan requirements for loading activities and that these requirements apply to the drill holes once they are loaded with explosive materials. Proposed regulation and ISORs are available on the rulemaking website.  Also announces a public meeting, public hearing, and business meeting of the OSHSB at which the proposed actions will be considered. Further information is available in the meeting notice. Comments due 05/20/2010. Public hearing 05/20/2010 in San Diego, California.	
CA04092010-3	Occupational Safety	04/02/2010	CRNR 2010, 14z,	Proposed Action	Department of Public Health  Standards of Protection Against Radiation	
	Radiation		p. 502		[17 CCR 30253, 30255-6]  Proposes to update state radiation protection standards to address recent changes made by the NRC to 10 CFR Parts 19 and 20, and to make editorial revisions. Proposed regulation and ISORs are available on the rulemaking website. Comments due 05/20/2010.	
CA04092010-4	Occupational Safety Self–Feed	04/02/2010	CRNR 2010, 14z, p. 530	Final Rule	Occupational Safety and Health Standards Board  Spreaders for Self–Feed Circular Ripsaws [8 CCR 4301]	
	Circular Ripsaw				Deletes the requirement that a self–feed circular ripsaw have a spreader and establishes a new requirement that employers ensure that power feed devices are properly adjusted for each piece of stock to reduce the possibility of kickback. Effective 04/23/2010.	
CA04092010-5	Proposition 65	04/02/2010	<u>CRNR</u> 2010, 14z,	Notice	Office of Environmental Health Hazard Assessment	
			<u>p. 508</u>		List of Chemicals Known to the State to Cause Cancer of Reproductive Toxicity, 04/02/2010	
					Required revision and republication of the <u>list of</u> chemicals known to the state to cause cancer or reproductive toxicity. Effective 04/02/2010.	
CA04092010-6	Proposition 65 Bromochloro-	04/02/2010	<u>CRNR</u> 2010, 14z,	Notice	Office of Environmental Health Hazard Assessment	
	acetic Acid, Cumene, and Diclofop-methyl	c Acid, ene, and	p. 526		Chemicals Listed Effective 04/06/2010 as Known to the State of California to Cause Cancer – Bromochloroacetic acid, Cumene, and Diclofopmethyl	
						Adds bromochloroacetic acid, cumene, and diclofop-methyl to the list of chemicals known to the state to cause cancer. Further information is available on the rulemaking website. Effective 04/06/2010.

Water	Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
No Observable   Effect Exposure   Evel   Po.527	CA04092010-7	l — ·	04/09/2010	2010, 15z,	Notice	Assessment Public Health Goal for Methoxychlor in Drinking Water  Announces the availability of a draft technical support document for a proposed PHG of 0.00009 mg/L or 0.09 ppb for methoxychlor in drinking water. Methoxychlor is an organochlorine pesticide formerly used in California. Public workshop will be held on 05/26/2010 in Oakland,	
Selenium   Selenium	CA04092010-8	No Observable Effect Exposure	04/02/2010	2010, 14z,	Notice	Assessment  No Observable Effect Levels [27 CCR 25801, 25803, and 25806]  Announces an informal public workshop on 04/14/2010 to discuss the procedures and criteria for determining an exposure level where there would no observable effect. Pre-regulatory proposed regulatory text and ISORs are available.	
CA04092010-10   Species   Lane Mountain Milk-Vetch   Proposed Revised Designation of Critical Habit for Lane Mountain Milk-Vetch by designating approximately 16,156 acres of land in the Moja Desert in San Bernardino County. Comments of O6/01/2010.   CA04092010-11   Waste   Tire Disposal   Disposal   Tire Disposal   Tire Disposal   Proposed Revised Designating approximately 16,156 acres of land in the Moja Desert in San Bernardino County. Comments of O6/01/2010.   CRNR 2010, 15z, p. 555   Pinal Rule Recovery   Tire Hauler and Manifest Regulations (14 CCR 18452-18460)   Adopts, amends, and repeals regulations relating to Waste Tire Hauler Registration and Manifest Requirements for Used and Waste Tire Generators, Used and Waste Tire End-Use Facilities." Revises regulatory provisions relating to the following: (1) the registration process for used of waste tire haulers, (2) exemptions from the registration requirements, (3) used or waste tire hauler registration denials, suspensions, and revocations, (4) the manifest system used to document the hauling of used and waste tires, the civil penalties that may be imposed by the Department, and (6) program definitions. The regulations were formerly regulations of the California Integrated Waste Management Board	CA04092010-9	l — ·	04/02/2010	2010, 14z,	Notice	Assessment  Draft Technical Support Document on Proposed PHG for Selenium in Drinking Water  Announces availability of a draft document supporting a proposed PHG of 30 ppb for selenium in drinking water. Comments on the draft technical support document are due 05/19/2010. A workshop to discuss the document has been scheduled for 05/19/2010 in Oakland, California. Further information is posted on the rulemaking	
CA04092010-11    Waste	CA04092010-10	Lane Mountain	04/01/2010			U.S. Fish and Wildlife Service  Endangered and Threatened Wildlife and Plants; Proposed Revised Designation of Critical Habitat for Lane Mountain Milk-Vetch  Proposes to revise designated critical habitat for the Lane Mountain milk-vetch by designating approximately 16,156 acres of land in the Mojave Desert in San Bernardino County. Comments due	
Further information is available on their tire	CA04092010-11		04/09/2010	2010, 15z,	Final Rule	Department of Resources, Recycling and Recovery  Tire Hauler and Manifest Regulations [14 CCR 18452-18460]  Adopts, amends, and repeals regulations relating to "Waste Tire Hauler Registration and Manifesting Requirements for Used and Waste Tire Haulers, Retreaders, Used and Waste Tire Generators, and Used and Waste Tire End–Use Facilities." Revises regulatory provisions relating to the following: (1) the registration process for used or waste tire haulers, (2) exemptions from the registration requirements, (3) used or waste tire hauler registration denials, suspensions, and revocations, (4) the manifest system used to document the hauling of used and waste tires, (5) the civil penalties that may be imposed by the Department, and (6) program definitions. The regulations were formerly regulations of the California Integrated Waste Management Board. Effective 04/28/2010.	

## 2.3 Colorado State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Colorado.

## 2.4 Florida State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Florida.

Tracking		Date				Suggested
Number	Subject	Published	Ref. Page	Type Action	Description	Actions
FL04092010-1	Water	04/02/2010	FAW Notice	Notice	Chapter 62–FDEP 550–Drinking Water,	
	Drinking Water		#8457059	Withdrawal	Standards, Monitoring, and Reporting Withdraws proposed amendments (FAW Notice #8121924_03/12/2010) for the following chapters:  • 62-550.310 Primary Drinking Water Standards: Maximum Contaminant Levels and Maximum Residual Disinfectant Levels  • 62-550.500 General Monitoring and Compliance Measurement Requirements for Contaminants and Disinfectant Residuals The remaining rules that were proposed on 03/12/2010 are part of FDEP's adoption of the federal Stage 2 D/DBPR.	
FL04092010-2	Water	04/02/2010	FAW	Proposed	Chapter 62–FDEP 550–Drinking Water,	
	Drinking Water		Notice	Rule	Standards, Monitoring, and Reporting	
			#8456671		Proposes to adopt EPA Stage 2 D/DBPR, as is required. There were errors in the previous notice (FAW Notice #8121924, 03/12/2010) for 62-550.310 Primary Drinking Water Standards: Maximum Contaminant Levels and 62-550.500 General Monitoring and Compliance Measurement Requirements for Contaminants and Disinfectant Residuals. These two rules are being withdrawn and that notice is published concurrent with this notice. The remaining rules that were proposed on 03/12/2010 are part of FDEP's adoption of the federal Stage 2 D/DBPR. Proposed amendments are as follows:  • 62-550.310, F.A.C.:  • Expand the applicability of the chlorine and chloramine MRDLs in accordance with the Stage 2 D/DBPR;  • Clarify that the Stage 1 D/DBPR MCLs for TTHMs and HAA5 apply until the date specified for compliance; and  • Specify the Stage 2 D/DBPR MCLs for TTHM and HAA5, the water systems to which these MCLs apply, and the effective dates for these MCLs.  • 62-550.500, F.A.C.: Clarify that the monitoring and compliance measurement requirements in the Stage 2 D/DBPR take precedence over the general monitoring and compliance measurement requirements in Rule 62-550.500, F.A.C  Proposed text is provided in the FAW Notice. Comments due 04/23/2010.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL04092010-3	Water	04/09/2010	FAW	Notice	Chapter 62–FDEP	
	Stormwater		Notice #8479175	Workshop	Announces a public workshop to present the statewide stormwater treatment draft rule Chapter 62-347, F.A.C., and Applicant's Handbook. FDEP, in coordination with the water management districts and a technical advisory committee, has developed stormwater quality design and performance standards to update the existing criteria. The goal of the rule is to increase the level of nutrient treatment in stormwater discharges and to provide statewide consistency by establishing revised stormwater treatment performance standards and best management practices design criteria. The workshop is scheduled for 05/11/2010 in Tallahassee, Florida.	

# 2.5 Louisiana State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Louisiana.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
LA04092010-1	Natural Resources	04/02/2010	75 FR 16747	Notice	National Oceanic and Atmospheric Administration, Office of Ocean and Coastal Resource Management	
	Coastal Zone Management Program				Evaluation of State Coastal Management Programs and National Estuarine Research Reserves	
					Announces intent to evaluate the performance of the Louisiana Coastal Management Program, as required by the CZMA. Evaluation of a Coastal Management Program requires findings concerning the extent to which a state has met the national objectives, adhered to its Coastal Management Program document approved by the Secretary of Commerce, and adhered to the terms of financial assistance awards funded under the CZMA. The Louisiana Coastal Management Program evaluation site visit will be held the week of 05/10/2010. The public meeting will be held on 05/10/010 in Baton Rouge, Louisiana.	
LA04092010-2	Water TMDLs	04/08/2010	75 FR 17917	Notice	U.S. Environmental Protection Agency  Clean Water Act Section 303(d): Final Agency Action on Seven Total Maximum Daily Loads (TMDLs) in Louisiana	
					Announces final agency action on seven TMDLs prepared by EPA Region 6 for waters listed in Louisiana's Atchafalaya River Basin, under Section 303(d) of the CWA. Further information is available on EPA's website.	

## 2.6 Maryland State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Maryland.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
MD04092010-1	Air Quality	04/09/2009	37:8 Md.R.	Final Action	Department of Environment	NASA programs
	VOCs		<u>622</u>		Volatile Organic Compounds from Specific Processes [COMAR 26.11.19]	and facilities with cleaning operations or
					Amendments to incorporate into state requirements EPA's CTGs for industrial cleaning solvents. Affects users of industrial cleaning solvents and applies to facilities that emit 15 pounds or more per day (6.8 kg/day) of VOCs. Amendments also will restrict usage of VOC industrial solvent cleaning material in mixing vessels (tanks), spray booths, and parts cleaners. Effective 04/19/2010.	that have suppliers with cleaning operations in Maryland should be aware of these requirements.
MD04092010-2	Air Quality	04/09/2009	37:8 Md.R. 622	Final Action	Department of Environment	NASA programs should be aware
	VOCs		<u> </u>		Volatile Organic Compounds from Specific Processes [COMAR 26.11.19]	of potential changes to
					Amends state VOC regulations to incorporate EPA's CTG for paper, film, and foil coating. Will affect sources in ozone and PM nonattainment areas that coat items including pressure-sensitive tape and labels, photographic film, industrial and decorative laminates, abrasive products, and others. Amendments establish VOC requirements for coating lines that have potential to emit 25 tons or greater per year. Covered sources may meet VOC emission limits either by using compliant materials or by using an add-on emission control device to reduce VOC emissions by 90 percent. Effective 04/19/2010.	coatings on covered items, such as tapes and packaging, manufactured in certain locations in Maryland.
MD04092010-3	Oil Pollution	04/09/2010	37:8 Md.R. 621	Final Action	Department of Environment	
	USTs				Underground Storage Tanks  [COMAR 26.10.02]  Amendments to clarify the testing of new gasoline UST systems in high-risk groundwater-use areas by eliminating confusing wording and correcting an existing COMAR citation. Also updates certain documents incorporated by reference.  Effective date 04/19/2010.	
MD04092010-4	Oil Pollution	04/09/2009	37:8 Md.R. 621	Final Action	Department of Environment	
	USTs		<u>V2.1</u>		Trained Facility Operators  [COMAR 26.10.16]  Implements federal grant guidelines by establishing requirements for the training, certification, duties, and responsibilities of Class A, Class B, and Class C UST facility operators. Effective date 04/19/2010.	
MD04092010-5	Water Quality	04/09/2009	MDE website	Notice	Department of Environment	
	Stormwater Management				Guidance for Implementation of Local Stormwater Management Programs [COMAR 26.17.02]	
					Guidelines related to emergency stormwater regulations addressing grandfathering and redevelopment requirements. Document is entitled, "Guidance for Implementation of Local Stormwater Management Programs." Effective date is 04/07/2010.	
					Further information is available on the MDE website.	

#### 2.7 Mississippi State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Mississippi.

#### 2.8 New Mexico State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of New Mexico.

### 2.9 Ohio State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Ohio.

### 2.10 Texas State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Texas. Citations of the *Texas Register* are linked within the text to the corresponding entry in the version of the *Texas Register*. Current and historical versions of the *Texas Register* can be downloaded from the <u>Texas Register section of the Texas Secretary of State website</u>.

Tracking Number.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
TX04092010-1	04092010-1	03/30/2010	75 FR 15648	Proposed Rule	U.S. Environmental Protection Agency Approval and Promulgation of Air Quality Implementation Plans; Texas; Revisions to the Discrete Emission Credit Banking and Trading Program[40 CFR Part 52]	JSC should be aware of this proposal.
					Proposes to approve severable portions of two revisions to the Texas SIP regarding the Discrete Emission Credit Banking and Trading Program. Would creates a new section for international emission reduction provisions and amend existing sections to prohibit the generation and use of DERCs from shutdown activities and further clarify procedures for using emission protocols. Also proposes to find that the TCEQ has satisfied all elements for final conditional approval of the DERC program and proposes full approval. Comments due 04/29/2010.	
TX04092010-2	Air Texas SIP	03/29/2010	75 FR 15348	Direct Final Rule	U.S. Environmental Protection Agency  Approval and Promulgation of Air Quality Implementation Plans; Texas; Revision To Control Volatile Organic Compound Emissions in the Houston/Galveston/Brazoria 8-Hour Ozone Nonattainment Area [40 CFR Part 52]	NASA facilities should be aware of these revisions.
					Approves revisions to the Texas SIP. Adds requirements to control VOC emissions from storage tanks, transport vessels, and marine vessels in the Houston/Galveston/Brazoria 1997 8-hour ozone nonattainment area. Subjects owners or operators of VOC storage tanks, transport vessels, and marine vessels to more stringent control, monitoring, and record-keeping requirements. Effective 05/28/2010 unless adverse comment received by 04/28/2010.	

Tracking Number.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
TX04092010-3	Air	04/02/2010	<u>75 FR</u>	Direct Final	U.S. Environmental Protection Agency	
	Texas SIP		<u>16671</u>	Rule	Approval and Promulgation of Implementation Plans; Texas; Revisions to Chapter 116 Which Relate to the Voiding of Permits and Extension of Permits [40 CFR Part 52]	
					Approves revisions to the Texas SIP. Approves repeal of a paragraph of the SIP rule pertaining to Texas Major and Minor NSR SIP and consequent renumbering of the rule's paragraphs. Approves changes relating to granting one 18-month extension of a permit as meeting the Minor and Major NSR SIP requirement for extensions of permits. Rule imposes requirements on permitees, requiring a review before this extension can be granted. Revision also provides for a second permit extension if certain conditions are met, including a health effects review. Effective 06/01/2010 unless adverse comment received by 05/03/2010.	

#### 2.10.1 TCEQ Approves Rules Proposal For Qualified Facilities' Air Permit Program

On 30 March 2010, TCEQ approved proposed rules concerning the qualified facility program, which deals with facilities requesting authorizations that fall below the federal NSR permit limits. TCEQ first submitted qualified facility program rules to EPA on 13 March 1996. EPA responded formally to the submittal on 23 September 2009 (74 FR 48480), when EPA proposed disapproval of the rules. The new proposed rules focus on addressing the issues identified by EPA in its response. The proposed rulemaking explicitly identifies the program as a Minor New Source Review Program, meaning that only facilities with proposed changes below certain thresholds are eligible to participate. The proposed rules also address EPA's concern with the program regarding attainment of the National Ambient Air Quality Standards. More information regarding the proposed rulemaking is available on TCEQ's website.

## 2.11 Utah State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Utah.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
UT04092010-1	Air Administrative	04/01/2010	<u>UT Bull.</u> <u>Vol. 2010-</u>	Notice of Continuation	Utah Division of Air Quality; Utah Department of Environmental Quality	
	Procedures		7; DAR File No.		Administrative Procedures [UAC R307-103]	
		33428		Rule is under the 5-year review process. UDAQ intends to continue implementation of administrative procedures to ensure constitutional due process and fair notice to the regulated community.		
UT04092010-2	Air	04/01/2010	UT Bull.	Notice of	Utah Division of Air Quality, Utah Department of	
	Emission		Vol. 2010-	Continuation	Environmental Quality	
Standard	Standards	ndards	7; DAR File No. 33429		Emission Standards: General Emission Standards [UAC R307-201]	
			00423		Rule is under the 5-year review process. UDAQ intends to continue implementation of the general emission standards for air quality.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
UT04092010-3	Air Emission	04/01/2010	<u>UT Bull.</u> <u>Vol. 2010-</u>	Notice of Continuation	Utah Division of Air Quality; Utah Department of Environmental Quality	
	Standards		7; DAR File No. 33431		Emission Standards: Sulfur Content of Fuels [UAC R307-203]	
			<u>3343 I</u>		Rule is under the 5-year review process. UDAQ intends to continue implementation of rules establishing the maximum amount of sulfur content allowed in coal or fuel oil burned in industrial processes.	
UT04092010-4	Air Emission	04/01/2010	<u>UT Bull.</u> <u>Vol. 2010-</u>	Notice of Continuation	Utah Division of Air Quality; Utah Department of Environmental Quality	
Standards			7; DAR File No. 33433		Emission Standards: Fugitive Emissions and Fugitive Dust [UAC R307-205]	
			<u>33433</u>		Rule is under the 5-year review process. UDAQ intends to continue implementation of rules applicable to fugitive emissions, including fugitive dust, from regulated emission sources.	
UT04092010-5	Air Emission	04/01/2010	UT Bull. Vol. 2010- 7; DAR File No. 33434	Notice of Continuation	Utah Division of Air Quality; Utah Department of Environmental Quality	
	Standards				Emission Standards: Abrasive Blasting [UAC R307-206]	
					Rule is under the 5-year review process. UDAQ intends to continue implementation of rules establishing performance standards and emission limits for abrasive blasting activities.	
UT04092010-6	Air NESHAP	04/01/2010	<u>UT Bull.</u> <u>Vol. 2010-</u>	Proposed Rule	Utah Division of Air Quality; Utah Department of Environmental Quality	
	NEOHA		7; DAR File No.		NESHAP [UAC R307-214]	
		33427		Proposes to incorporate applicable revisions included in the updated 07/01/2009 version of 40 CFR 61 and 63 into UAC R307-214.  Comments due 05/03/2010. Public hearing is scheduled for 04/28/2010 at UDEQ, Salt Lake City, Utah.		

## 2.12 Virginia State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Virginia. Citations of the Virginia Register (Va.R.) are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (.pdf) file format.

Tracking Number.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA04092010-1	Alternative	03/29/2010	26:15 Va.R.	Public Notice	Virginia Department of Environmental Quality	
	Energy Solar		2307		Announces establishment of regulatory advisory panel to develop regulations for solar renewable energy projects; requests applications from interested persons to serve on the panel. Applications due 04/15/2010.	
VA04092010-2	Alternative Energy Wind	03/29/2010	26:15 Va.R. 2307	Public Notice	Announces establishment of regulatory advisory panel to develop regulations for offshore wind renewable energy projects; requests applications from interested persons to serve on the panel. Applications due 04/15/2010.	

Tracking Number.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA04092010-3	NEPA EIS-Wallops	04/02/2010	75 FR 16786	Notice	Environmental Impact Statements; Notice of Availability	WFF should be aware of this
	Flight Facility				Weekly receipt of Environmental Impact Statements. Includes a revision to the FR Notice published 01/29/2010: Correction to Comment Period from 03/29/2010 to 04/02/2010 EIS No. 20100054 Draft EIS, NASA, Virginia, Wallops Flight Facility, Shoreline Restoration and Infrastructure Protection Program, Implementation, Wallops Island, Virginia. Comment period ends: 04/19/2010.	notice.
VA04092010-4	Toxics Release	03/30/2010	VDEQ	Public Notice	Virginia Department of Environmental Quality	
	Inventory		<u>website</u>		Announces the release of the <u>2008 report</u> on chemical releases in Virginia.	